#### FULL PRESSURE SUIT TEST LOG

SUBJECT # 1046		FLIGHT DATE 4	O. at. 67	e arrego milio distrigo
sutr #		DON 100	5	र १३ तम्बद्ध <del>स्थापने देशस्य ह</del> ।
CUTER GARMENT W/FLOAT	GEAR - 3	DOFF 1523	5	ar Albert Frigal Major
HELMET # - 2		TIME IN SUIT	5+20	17561
GLOVES #		TECHNICIAN		
BOOTS -2				25X1A
PRESS-TO-TEST	PRE-FLIGHT	SUBJECT TEST	POSTFLIGHT	
SYSTEM #1	30x.6>			
Max Pressure	116	102	118	
Differential	1./	1,5	12	
Leak Rate	500	400	700	
SYSTEM #2				
Max Pressure	113	120	115	
Differential	1./	1.6	1.2	
Leak Rate	550	400	650	•
Unpress Leak Rate	450	450	500	
Face Hest	19-2		CONTRACTOR	•
Commo and Cord			Characteristic Constitution (Constitution of Constitution of C	
Pencils			distance in the contract of th	
Knife			Challenguaghton Can CT TaC do (17 AT 17 AT 1 AT 1	
Controller Number	33		CEMPORACIONECTORECTORE AND	· .
Packet	V		CONTRACTOR OF THE PROPERTY OF	
Grease Zippers			mandala mangalangan penda bang sa (PPH N4D)	
Check Location of CO2		Constitution of the Consti	STREET, COMMISSION OF THE STREET, CO. C.	
Pressure Tap Screws		<u> </u>	•	•

#### FULL PRESSURE SUIT TEST LOG

SUBJECT # 1046		FLIGHT DATE	· · · · · · · · · · · · · · · · · · ·
SUIT # 7-3		DON	and the spile of the state of the spile of t
OUTER GARMENT W/FLOAT	GEAR 7-3	DOFF	
HELMET #		TIME IN SUIT	
GLOVES #6		TECHNICIAN_	4
BOOTS -/ ap	•		
PRESS-TO-TEST	PRE-FLIGHT	SUBJECT TEST	POSTFLI MEG
SYSTEM #1	93 est. 67		
Max Pressure		January 100 100 100 100 100 100 100 100 100 10	Management Management (Management (Managem
Differential -	1:1	Lecon	Companyabrational Augilianal and America VIII 1
Leak Rate	625	2 de la constante de la consta	Gazantina Garantine, 1765 y men a 276 en en en esta Supey
SYSTEM #2		$\mathcal{A}$	·
Max Pressure .			* ************************************
Differential	1.1		COMPANY OF THE PROPERTY OF THE
Leak Rate	750	·  discount of many particles and the contract of the contract	and the second parameters and the second
Unpress Leak Rate	450		Capathonia mendensia del como de forse forse de forse de forse for forse forse for forse forse forse forse forse for forse forse forse forse forse forse for forse for forse for forse for forse for forse for forse forse for for forse for forse for forse for forse for forse for forse for for forse
Face Heat	22-1		<b>前の設定の成立を受けるのからない</b> をした。人でものとなる。
Commo and Cord			Complementaring and programme seems about the COSS
Fencils	V	Completely to the complete of the property of the complete of	epical hearings medical corporate 4 era 15° 25.
l Knife		CONSTRUCTOR AND	Charge in the Company of the Company
Controller Number	Springs/resigner/strangfrom/times/trangfrom/springs-project	disease-auto-auto-auto-auto-auto-auto-auto-auto	Constitution Constitution Constitution Constitution on the Constitution Constitutio
Packet			gingstonphonophonophonical (C. C. Louis and Joseph (C.
Grease Zippers	Anagge-authorites@High-regitations.chiergebeg		designation of the contract of
Check Location of CO2	SMSSMSSTMSSSMSSMSSMSSMSSMSSMSSMS	¢	ChingContinuous bindischangi Accionny in the France 'As
Pressure Tap Screws			•••

### PRESSURE SUIT HOOK-UP AND CHECKLIST

11. Emergency oxygen lanyard secured	rness adjusted and surplus stowed. secured and adjusted. ap, chest strap under helmet-hold-down.
12. Red knob secured. 13. Green apple secured.	•
14. Manual over ride handle secured.	
15. Two (2) rocket jet releases secu	red.
16. Check face heat. 17.//44t probe.	
18. Press to test both oxygen system	S .
19. Readjust lap belt.	
20- JOW oxygen pressure - #1 system	65/70 #2 system 75/80.
	•
21. HIGH oxygen pressure Departing #	l system 9,5 #2 system 9,25.
22. Foot rest guards over seat foot :	rests TIME: 1025
and 1000 1000 Bacardo 0401 Board 1000	
SUBJECT 1046	AIRCRAFT NUMBER 127
TECHNICIAN	DATE OF FLIGHT 4CCT 67
1BOIM101AN	DATE OF FLIGHT 4CC1 e
HIGH oxygen pressure Returning #1 sys	tem <u> </u>
	TIME :1515
25X1A	, , ,

## EQUIPMENT PREFLIGHT FOR HIGH FLIGHT

and the state of t
PARACHUTE
1. Ripcord pins seated (main and first stage).  2. Pack opening elastics secured.  3. First stage jettison mated and pins secured.  4. Two (2) rocket jet units secured.  5. Manual over ride handle secured.  6. Green apple secured.  7. Red knob secured.  8. Bailout hoses adjusted for pressure suit.  9. Bailout hose connectors operating.  10. Harness adjusted for HIGH flight.  11. Automatic openers - triggered and reset.  12. Aneroids 1400' to 7500'.  13. Bailout cylinder pins secured.  14. Bailout cylinder pressure #1 /80 #2 /800.  15. Communication cord secured to chute.  16. Visual inspection completed.
SURVIVAL KIT
1. Yellow handle secured. 2. Trigger clearance. 3. Kit disconnects secured. 4. Lid secured. 5. Visual condition.
INSTALLATION
1. Vent secured at disconnect. 2. Kit secured to chute - loose, 3. Emergency oxygen lanyard secured to chute and pin installed. 4. Communication cord secured at disconnect. 5. Vent hose secured to chute. 6. Pin secured in QD and safetied. 7. Oxygen system low pressure #1 30/70 #2 80/70. 8. Pip pin in "D" ring. 9. Stirrup cables extended and operating freely. 10. Foot rest guards over seat foot rest.
SUBJECT 46 AIRCRAFT NUMBER 27

DATE OF FLIGHT\_

PARACHUTE NUMBER

VENT HOSE NUMBER

TECHNICIAN

TYPE CUSHION

SEAT KIT NUMBER 46

4 Oct 67

60

106

Approved For Re PHYSIOLO	lease 2002/05/0 GICAL SUPPORT			0030010-7	
DATE #Ocf 67 ACFT	27	PILOT	25X1A		
TIME IN FLIGHT 4+20	TIME IN SUIT	5+20	PREBREATHI	NG TIME	1:00
		SATI	SFACTORY	UNSATIS	FACTORY
1. PHYSICAL CONDITION (PILO	T)			-	
2. SURVIVAL KIT AND CUSHION					
3. PARACHUTE 4 Pin #1	06	4	V		-
4. HELMET - 2 -		-			
A. REFLECTIONS -				· .	
B. FACE HEAT					
C. COMMUNICATIONS			/		
5. SUIT PROPER - 3 -				1	
A. CABIN DECOMPRESSION:	YES (NO)				·
6. OUTER GARMENT -3 -				•	
7. BOOTS AND SPURS - 2	Q.D.		·/		<del></del>
8. GLOVES - 4	•				• · ·
9. OXYGEN SYSTEM					
DEPART RETURN				<del>(1001-101-11-11-11-11-11-11-11-11-11-11-1</del>	
TIME AMT TIME	AMT				
#1 1025 9.5   1515	8	•			
#2 1025 9,25/ 1515	8.5		*		
10. MISCELLANEOUS	1	•			-
ll. EVALU	25X1	A,			<del></del>
A.			-		
. B.•.				-	
c			<del></del>	N - 1,	*
D.					
E.		· · · · · · · · · · · · · · · · · · ·		· •	. ·
12. REMARKS: (EXPLAIN UNSAT	ISFACTORY REP	ORT)	+ <b>4</b>		

### EQUIPMENT PREFLIGHT FOR HIGH FLIGHT

	Escal Hear Francisco For Alga Flight
<u>PARACHUTE</u>	
2. Pack opening e 3. First stage je 4. Two (2) rocket 5. Manual over ri 6. Green apple se 7. Red knob secur 8. Bailout hoses 9. Bailout hose of 10. Harness adjust 11. Automatic open 12. Aneroids 1400' 13. Bailout cylind 14. Bailout cylind	ettison mated and pins secured.  jet units secured.  de handle secured.  ed.  adjusted for pressure suit.  connectors operating.  ded for HICH flight.  hers - triggered and reset.  to 7500'.  ler pins secured.  er pressure #1 /800 #2 /800  cord secured to chute.
1. Yellow handle s 2. Trigger clearan 3. Kit disconnects 4. Lid secured. 5. Visual conditio	ce. secured.
INSTALLATION	
4. Communication c 5. Vent hose secur 6. Pin secured in 7. Oxygen system 1 8. Pip pin in "D" 9. Stirrup cables 10. Foot rest guard	chute - loose, n lanyard secured to chute and pin installed. ord secured at disconnect. ed to chute. QD and safetied. ow pressure #1 80/10 #2 \$70/10
DODOBOL	AIRCRAFT NUMBER 3/
TECHNICIAN	DATE OF FLIGHT 40c+67

PARACHUTE NUMBER

\_VENT HOSE NUMBER\_

SEAT KIT NUMBER 55

TYPE CUSHION SB M

	PRESSURE SUIT HOOK-UP AND CHECKLIST	
	Packet in pocket.  2. Stirrups secured.  3. Communication secured and functioning.  4. Face heat on (low).  5. Coxygen hoses secured in QD.  6. Three harness snaps secured - harness adjusted and surplus stowed.  7. Kit adjusted and surplus stowed.  8. Two (2) bailout hoses secured.  9. Lap belt, shoulder harness, key secured and adjusted.  10. Oxygen hoses under right leg strap, chest strap under helmet-hold-down.  11. Emergency oxygen lanyard secured and pin removed.  12. Aled knob secured.  13. Green apple secured.  14. Manual over ride handle secured.	
	15. Two (2) rocket jet releases secured.  16. Check face heat.	
V/A	17. Heat probe.	25X1A
	18. Press to test both oxygen systems.  19. Readjust lap belt.  20. LOW oxygen pressure - #1 system 20/25 #2 system 75/72	<b>©</b>
	21. HIGH oxygen pressure Departing #1 system 4.5 #2 system 9.25	entropy respectation (i)
	22. Poot rest guards over seat foot rests. TIME 11:25	
	SUBJECT 55 AIRCRAFT NUMBER 3/	annum un dimending
	TECHNICIAN DATE OF FLIGHT 4 Oct 67	
	HIGH oxygen pressure Returning #1 system#2 system	Marcon Crambinations (8)
	25X1A	

#### FULL PRESSURE SUIT TEST LOG

SUBJECT #		FLIGHT DATE 4 C	Oct 67
SUIT #2		DON 1000	en e
CUTER GARMENT W/FLOAT GEAR	2 - 2	DOFF /245	nissensintelle menerale sensintelle sensintelle sensintelle sensintelle sensintelle sensintelle sensintelle se
HELMET #		TIME IN SUIT 2+4	15 25X1A
GLOVES # -2	ونيكا كالمنافذة والمنافذة	TECHNICIAN	Programme 1
BOOTS -2 QD	t til standar som kallenging fra som kallenging fra fra fra som kallenging greg		•
	E-FLIGHT	SUBJECT TEST	POSTFLTON
SYSTEM #1 975	9 et, 69		
Max Pressure	11/		115
Differential	1.2	106	1.2
Leak Rate	825	350	850
SYSTEM #2			
Max Pressure	115-	120	
Differential	1.1	10%	1,2
Leak Rate	200	400	900
Unpress Leak Rate	300	300	200
Face Hest 12	8,0 miles majorisment		Miles The Charles Charles Charles and Association (Association Charles
Commo and Cord			CHARLES AND
Pencils	V		emocratopicalecterentinagization of the service 1 had.
Knife	ACCHARGE CONTROL SPRACE SAME	Charge States Company and Association (Company of the Association of t	Continuo sophina des Caral de la Pragricio de Caral
Controller Number	76	74	76
Packet		V	And the state of t
Grease Zippers			Approximately and the start of
Check Location of CO2			Chapter inguisesplangthad man A (D. A.C.) &
Pressure Tap Screws			

Approved For Release 2002/05/06: CIA-RDP69B00041R000800030010-7 **Next 1 Page(s) In Document Exempt** 25X1A

	Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030010-7	Sand Stand
4	Oddax T O P S E C R E T	A dos Ours
	FROM: Mission Coordinator $30c_1$ 196 $7$	
	SUBJECT: Mission Alert Notification	
	TO: (See Below)	
	Request your attendance at the Commander's Briefing to be held	
	in the Operations Briefing Room on 30c7 1967 at	
	1. Mission Code Name and Number: BX 6725	
	2. Date/Time of Launch (H-Hour): 4007 /02/0 z/ 1/10 L.	
	3. Ground Spare (H+1:00): 40cT /03/0 Z/ /2/0 L.	
	4. Bases: Takeoff KAD Staging, Landing 17A72.	25X1)
	5. Equipment required: TYPE I	25X1.
	6. Ground Spare Requirements: SAME AS PRIMARY	
	7. Special Instructions/Comments: LAUNCH Blu AIRCRAFT ONLY IF	
	PRIMARY ABORTS, A-50 ADDITIVE WILL BE USED FOR THIS	nissia
	FOR THE COMMANDER	
	Mission Coordinator	
	Office Time(L) Recipient Office Time(L) Recipient	
•	CMDR         DCOL           DCO         DCOC/MC           DCM         DCOMI           DCS         DCOW           SECUR         COMMO           FLT SURG         AFCS         (Notify Only)           DCOM         TTFC(SAC         (Notify Only)	

TOP SECRET

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